specifying a first temperature of the temperature controlled device comprising a cooling device when the detected status is human present; and

specifying a second temperature of the temperature controlled device when the detected status is human absent, the second temperature higher than the first temperature.

7. (once amended) A method according to Claim 1 further comprising:

specifying a first temperature of the temperature controlled device comprising a cooling device when the detected status is human present; and

specifying a second temperature of the temperature controlled device after detecting a human absent status for a predetermined period of time, the second temperature higher than the first temperature.

10. (once amended) A method for operating a temperature controlled device, said method comprising the steps of:

controlling the temperature controlled device comprising a heating device at a first temperature when the detected status is human present; and

turning off the temperature controlled device when the detected status is human absent.

11. (once amended) A method according to Claim 10 wherein said step of controlling the temperature control device comprises the steps of:

specifying a first temperature of the temperature controlled device when the detected status is human present; and

turning off the temperature controlled device after detecting a human absent status for a predetermined period of time.

2

12. (once amended) A method according to Claim 1 further comprising: